

[Inicio](#) > Influence of inicial and boundary conditions for ozone modeling in very complex terrains: a case study in the northeastern Iberian Peninsula

---

## **Influence of inicial and boundary conditions for ozone modeling in very complex terrains: a case study in the northeastern Iberian Peninsula**

**Authors:** [Jiménez-Guerrero, Pedro](#) / [Parra,](#) / [Baldasano, Jose](#)

**Publication:** Environmental Modelling & Software

**Place Published:** ENGLAND

**Volume / Pagination:** 22 / 1294-1306

**Palabras clave:** [Air quality modeling](#), [Complex terrains](#), [Initial and boundary conditions](#), [Ozone](#), [Photochemistry](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 14 Dic 2024 - 02:01):** <https://www.bsc.es/es/research-and-development/publications/influence-inicial-and-boundary-conditions-ozone-modeling-very>